

Appl. No. 09/703,140
Amdt. dated November 7, 2005
Response to Final Office Action of September 9, 2003

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled)

2. (Currently Amended) The method of Claim 1, wherin the step of shifting truncates a selected number of least significant bits of the intermcidate result.

3. (Original) The method of Claim 2, wherein the step of rounding adds a rounding value to the combined product to form the intermediate result, and wherein the step of shifting shifts the intermediate result right by a selected shift amount.

4. (Original) The method of Claim 3, wherein the rounding value is 2^{**n} and the selected shift amount is $n+1$.

5. (Original) The method of Claim 4, wherein n has a fixed value of fourteen.

6. (Currently Amended) A method of performing a product operation with rounding in a microprocessor in response to a single rounding multiplication instruction, the method comprising the steps of:

fetching a first pair of elements and a second pair of elements;

forming a most significant product of a first element of the first pair of elements and a most significant element of the second pair of elements and a least significant product of the first element of the first pair of elements and a least significant element of the second pair of elements; The method of Claim 1, wherein the first element of the first pair of elements is a most significant element of the first pair of elements;

combining the most significant product with the least significant product to form a combined product, wherein combining comprises shifting the most significant product left by a

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width of the least significant element of the second pair of elements prior to adding the most significant product to the least significant product;

rounding the combined product to form an intermediate result; and
shifting the intermediate result a selected amount to form a final result.

7. (Canceled)

8. (Withdrawn) A method of performing a product operation with rounding in a microprocessor in response to a single rounding multiplication instruction, the method comprising the steps of:

fetching a first pair of elements and a second pair of elements;

forming a most significant product of a first element of the first pair of elements and a most significant element of the second pair of elements and a least significant product of the first element of the first pair of elements and a least significant element of the second pair of elements;

rounding the least significant product to form a rounded least significant product;

shifting the rounded least significant result a selected amount to form a truncated least significant result; and

combining the most significant product with the truncated least significant product to form a final result.

9. (Currently Amended) A digital system having a microprocessor operable to execute a rounding multiplication instruction, wherein the microprocessor comprises:

storage circuitry for holding pairs of elements;

a multiply circuit connected to receive a first number of pairs of elements from the storage circuitry in a first execution phase of the microprocessor responsive to the multiplication instruction, the multiply circuit comprising a plurality of multipliers, wherein the first element of the first pair of elements is a most significant element of the first pair of elements;

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an arithmetic circuit connected to receive a most significant product and a least significant product from the plurality of multipliers, wherein the arithmetic circuit shifts the most significant product by a number of bits prior to adding the most significant product to the least significant product, the arithmetic circuit having a provision for mid-position rounding responsive to the rounding multiplication instruction; and

a shifter connected to receive an output of the arithmetic circuit, the shifter operable to shift a selected amount in response to the rounding multiplication instructions.

10. (Original) The digital system of Claim 9, wherein the arithmetic circuit has a additional input connected to a mid-position, wherein the additional input is asserted in response to the rounding multiplication instruction.

11. (Original) The digital system according to Claim 9 being a cellular telephone, further comprising:

an integrated keyboard connected to the processor via a keyboard adapter;
a display, connected to the processor via a display adapter;
radio frequency (RF) circuitry connected to the processor; and
an aerial connected to the RF circuitry.

12. (New) A method of performing a product operation with rounding in a microprocessor in response to a single rounding multiplication instruction, the method comprising the steps of:

fetching a first pair of elements and a second pair of elements;
forming a most significant product of a first element of the first pair of elements and a most significant element of the second pair of elements and a least significant product of the first element of the first pair of elements and a least significant element of the second pair of elements, wherein the first element of the first pair of elements is a most significant element of the first pair of elements;

combining the most significant product with the least significant product to form a combined product;

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rounding the combined product to form an intermediate result; and
shifting the intermediate result a selected amount to form a final result.

13. (New) The method of Claim 12, wherein the step of shifting truncates a selected number of least significant bits of the intermediate result.

14. (New) The method of Claim 13, wherein the step of rounding adds a rounding value to the combined product to form the intermediate result, and wherein the step of shifting shifts the intermediate result right by a selected shift amount.

15. (New) The method of Claim 14, wherein the rounding value is 2^{**n} and the selected shift amount is $n+1$.

16. (New) The method of Claim 15, wherein n has a fixed value of fourteen.

17. (New) A digital system having a microprocessor operable to execute a rounding multiplication instruction, wherein the microprocessor comprises:

storage circuitry for holding pairs of elements;

a multiply circuit connected to receive a first number of pairs of elements from the storage circuitry in a first execution phase of the microprocessor responsive to the multiplication instruction, the multiply circuit comprising a plurality of multipliers, wherein the first element of the first pair of elements is a most significant element of the first pair of elements;

an arithmetic circuit connected to receive a most significant product and a least significant product from the plurality of multipliers, the arithmetic circuit having a provision for mid-position rounding responsive to the rounding multiplication instruction; and

a shifter connected to receive an output of the arithmetic circuit, the shifter operable to shift a selected amount in response to the rounding multiplication instructions.

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18. (New) The digital system of Claim 17, wherein the arithmetic circuit has an additional input connected to a mid-position, wherein the additional input is asserted in response to the rounding multiplication instruction.

19. (New) The digital system according to Claim 17 being a cellular telephone, further comprising:

- an integrated keyboard connected to the processor via a keyboard adapter;
- a display, connected to the processor via a display adapter;
- radio frequency (RF) circuitry connected to the processor; and
- an aerial connected to the RF circuitry.